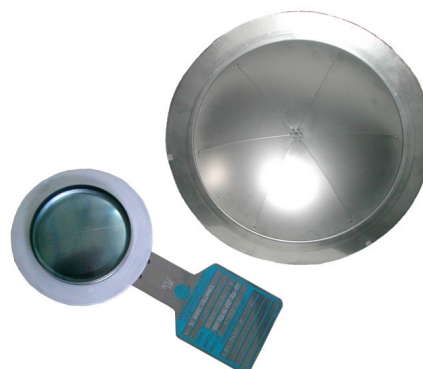


Bursting discs

Stainless steel

ND	Bursting Pressure @ Temperature	Part#
1 1/2"	6.00 bar @ 20 °C	DRS32P220T20
2"	6.00 bar @ 22 °C	DRS50P232T22
2 1/2"	1,67 bar @ 20 °C	DRS65P167T20
2 1/2"	2,42 bar @ 20 °C	DRS65P242T20
2 1/2"	10 discs 2,42 bar @ 20 °C	DRS65P242T20K
2 1/2"	2,94 bar @ 20 °C	DRS65P294T20
2 1/2"	3.66 bar @ 20 °C	DRS65P366T20
2 1/2"	10 discs 3.66 bar @ 20 °C	DRS65P366T20K
2 1/2"	4,10 bar @ 20 °C	DRS65P410T20
2 1/2"	4.84 bar @ 20 °C	DRS65P484T20
2 1/2"	10 discs 4.84 bar @ 20 °C	DRS65P484T20K
2 1/2"	8.03 bar @ 20 °C	DRS65P803T20
2 1/2"	10 discs 8.03 bar @ 20 °C	DRS65P803T20K
3"	2.42 bar @ 20 °C	DRS80P242T20
3"	10 discs 2.42 bar @ 20 °C	DRS80P242T20K
3"	3.00 bar @ 20 °C	DRS80P300T20
3"	3.66 bar @ 20 °C	DRS80P366T20
3"	10 discs 3.66 bar @ 20 °C	DRS80P366T20K
3"	4.84 bar @ 20 °C	DRS80P484T20
3"	10 discs 4.84 bar @ 20 °C	DRS80P484T20K
3"	7,33 bar @ 20 °C	DRS80P733T20
3"	8.03 bar @ 20 °C	DRS80P803T20
3"	10 discs 8.03 bar @ 20 °C	DRS80P803T20K
10"	4,50 bar @ 20 °C	DRS250P450T20
10"	6.00 bar @ 20 °C	DRS250P600T20
10"	10 discs 6.00 bar @ 20 °C	DRS250P600T20K



The Perolo bursting discs are designed to burst open and relieve an overpressure or vacuum condition at a predetermined differential pressure, and specific temperature.

All discs are provided with certificates.

Options

- 316L stainless steel with PTFE lined product contact area
- Bursting pressure depending on application
- Dimensions and shape depending on application

PTFE lined

ND	Bursting Pressure @ Temperature	Part#
2.5"	4,84 bar @ 20 °C	DRR65P484T20
3"	4,84 bar @ 20 °C	DRR80P484T20
3"	12,1 bar @ 20 °C	DRR80P1210T20